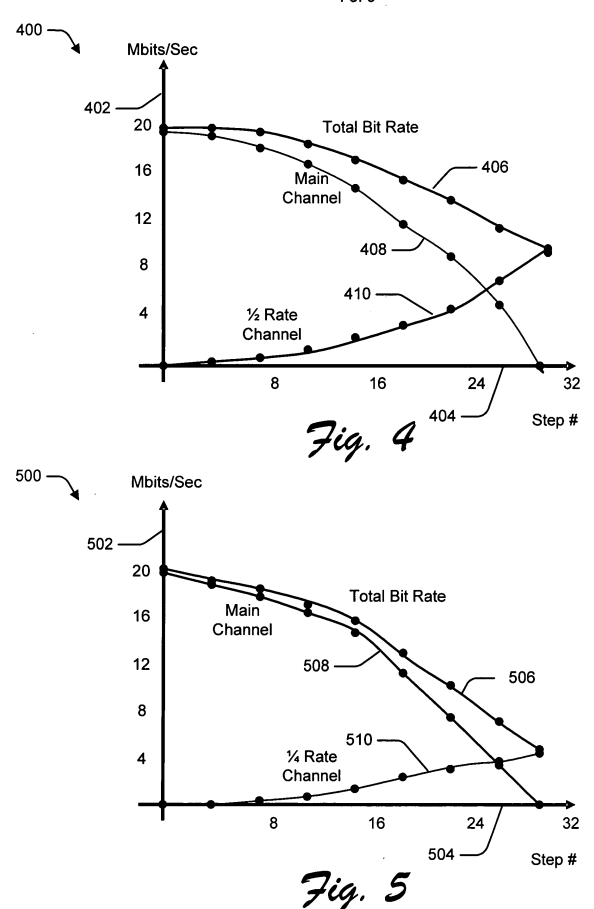


Fig. 3



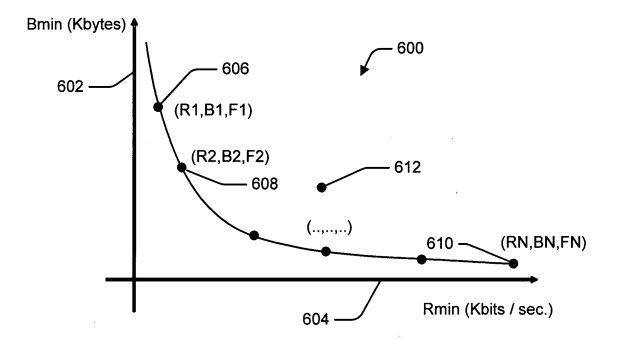
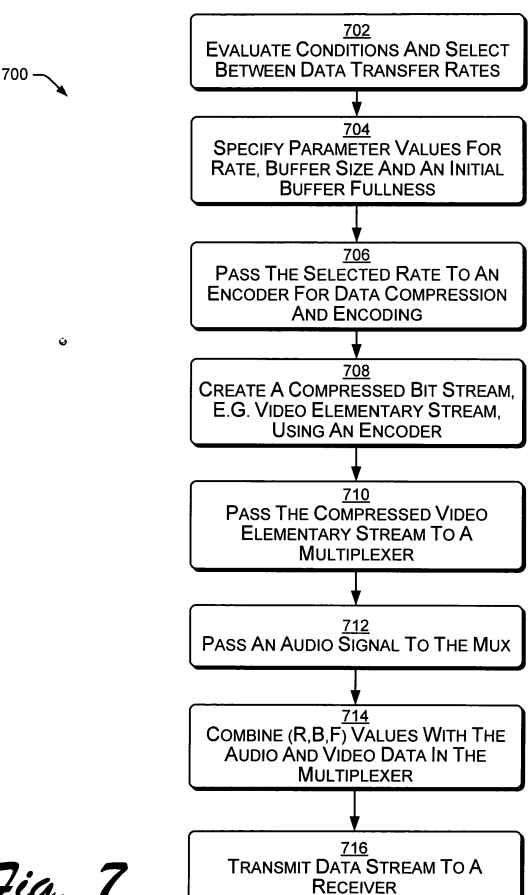
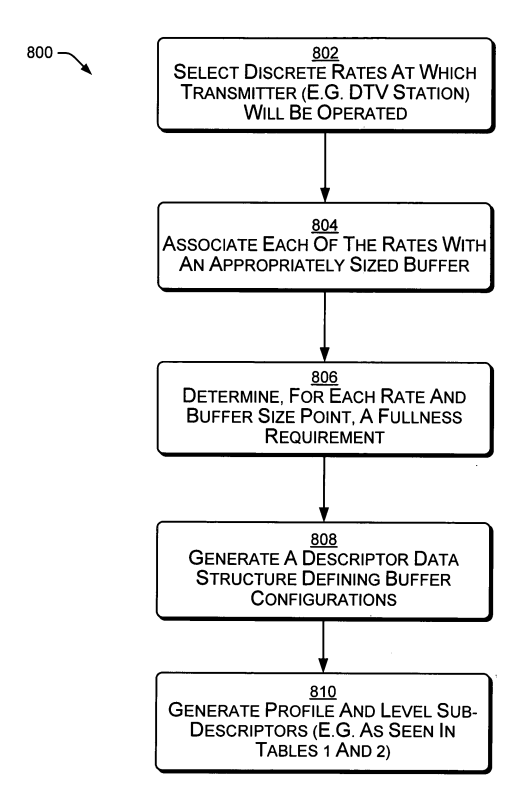


Fig. 6





900 —

902

OBTAIN (R,B,F) VALUES FROM SERVER

<u>904</u>

OPTIONAL IMPLEMENTATION 1:
DETERMINE A DEGREE OF
ROBUSTNESS SELECTED FROM THE
AUXILIARY ROBUST CHANNEL

906

OPTIONAL IMPLEMENTATION 2:
DETERMINE A DEGREE OF
ROBUSTNESS VIA A BI-DIRECTIONAL
CHANNEL

908

OPTIONAL IMPLEMENTATION 3:
DETERMINE A DEGREE OF
ROBUSTNESS VIA A SEPARATE OUTOF-BAND BROADCAST CHANNEL

910

SET RECEIVER BUFFER ACCORDING TO (R,B,F)
VALUES

912

OPTIONAL IMPLEMENTATION 1: AUTOMATICALLY CONFIGURE BUFFER AT START-UP IN RESPONSE TO (R,B,F)

914

OPTIONAL IMPLEMENTATION 2: RECONFIGURE BUFFER IN RESPONSE TO NEW OR UPDATED (R,B,F) VALUES

916

OPTIONAL IMPLEMENTATION 3: CONFIGURE BUFFER ACCORDING TO WHICH PORTION OF A CHANNEL IS UTILIZED

MS1-1624US 9 of 9

